

Vehicle diagnostic report



Shop Name: www.диагностика.бг
 Address: Пловдив
 Phone: 0877768013
 Email: Kalin_kulchew@abv.bg

VIN: W0L0ZCF6981080088

Year: 2008

Make: Opel

Model: Vectra-C/Signum

Odometer:

Vehicle Software Version: V42.04

Diagnostic Application Version: 3.12.036

Test Time: 2019-10-19 11:03:11

Diagnostic path: Automatically Search > Health Reports

Inspection Result



Diagnostic Result

Fault	(7)	
ABS/TC/ESP (Vehicle Dynamic System)	(1)	Abnormal
	U2103-00 CAN-Bus Reset Counter Overrun	Present
EHPS (Electrohydraulic Power Steering)	(1)	Abnormal
	C1550 Electronic Control Unit (ECU) Internal Fault	Not Present
EH (Electrical Horn)	(1)	Abnormal
	B2525-04 Front Left Fog Light Circuit Open	Present
UEC (Underhood Electrical Centre)	(1)	Abnormal
	af,04,a5,25 Please refer to manual	
SDM (Airbag)	(10)	Abnormal
	B0012 Driver Airbag Squib Circuit (Stage 1) High/Low Voltage Or Open Or High/Low Resistance	Not Present
	B0013 Driver Airbag Squib Circuit (Stage 2) High/Low Voltage Or Open Or High/Low Resistance	Not Present
	B0013 Driver Airbag Squib Circuit (Stage 2) High/Low Voltage Or Open Or High/Low Resistance	Not Present
	B0015 Driver Pretensioner Circuit High/Low Voltage Or Open Or High/Low Resistance	Present
	B0019 Passenger Airbag Squib Circuit (Stage 1) High/Low Voltage Or Open Or High/Low Resistance	Not Present
	B0020 Passenger Airbag Squib Circuit (Stage 2) High/Low Voltage Or Open Or High/Low Resistance	Not Present

	B0022 Passenger Pretensioner Circuit High/Low Voltage Or Open Or High/Low Resistance	Present
	B0051 Squib Circuits Activated (Crash)	Present
	U2116 Invalid Data From IPC (Instrument)	Not Present
	U2139 Invalid Signal From CIM (Steering Column Module)	Not Present
SRS (Supplemental Inflatable Restraint System)	(10)	Abnormal
	B0012 Driver Airbag Squib Circuit (Stage 1) High/Low Voltage Or Open Or High/Low Resistance	Not Present
	B0013 Driver Airbag Squib Circuit (Stage 2) High/Low Voltage Or Open Or High/Low Resistance	Not Present
	B0013 Driver Airbag Squib Circuit (Stage 2) High/Low Voltage Or Open Or High/Low Resistance	Not Present
	B0015 Driver Pretensioner Circuit High/Low Voltage Or Open Or High/Low Resistance	Present
	B0019 Passenger Airbag Squib Circuit (Stage 1) High/Low Voltage Or Open Or High/Low Resistance	Not Present
	B0020 Passenger Airbag Squib Circuit (Stage 2) High/Low Voltage Or Open Or High/Low Resistance	Not Present
	B0022 Passenger Pretensioner Circuit High/Low Voltage Or Open Or High/Low Resistance	Present
	B0051 Squib Circuits Activated (Crash)	Present
	U2116 Invalid Data From IPC (Instrument)	Not Present
	U2139 Invalid Signal From CIM (Steering Column Module)	Not Present
CDL (Central Door Lock)	(1)	Abnormal
	B1330-00 System Voltage Malfunction	Not Present
Normal	(15)	
Engine		Normal
CIM (Steering Column Module)		Normal
DDM (Driver Door Module)		Normal
PDM (Passenger Door Module)		Normal
BCM (Body Control Module)		Normal
IPC (Instrument)		Normal
REC (Rear Electrical Centre)		Normal
ECC (Electronic Climate Control)		Normal
Driver information display		Normal
IL (Interior Lighting)		Normal
IC (Instrument Cluster)		Normal
ESM/SH (Electronic Seat Memory/Seat Heating)		Normal
ATW (Anti Theft Warning System)		Normal
DIS (Info Display TID,BID,GID,CID)		Normal
EHU (Entertainment Head Unit)		Normal